

1 ABSTRACT

2 The present invention provides a more efficient and faster way to prepare tissue samples
3 for sectioning. More particularly, in accordance with the present invention, a tissue sample is
4 embedded in a porous embedding media in a desired orientation, processed, and sectioned all
5 while being held in the porous embedding media. The post-tissue processing step of manual
6 embedding in paraffin is eliminated from the process.